SOLICITATION NO. W911WN-04-R-0003

CHARLEROI LOCKS, CONTRACT 1 CHARLEROI LOCKS AND DAM MONONGAHELA RIVER, PENNSYLVANIA

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NUMBER 9

AMENDMENT OF SOLICITATION/N	IODIFICATION OF COL	NTD A CT	1. CONTRACT ID	CODE	PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE R		5. PROJECT N	IO. (If applicable)
6. ISSUED BY CODE	06-JUL-2004 W911WN	W81ET4-40 7. ADMINISTERED BY (If other	CODE	W911WN	
US ARMY ENGR DISTRICT PGH 727 WM S MOORHEAD FEDERAL BLDG 1000 LIBERTY AVENUE PITTSBURGH PA 15222-4186	95-7479	US ARMY ENGR DIS 727 WM S MOORHEA 1000 LIBERTY AVE PITTSBURGH PA 15	STRICT PGH AD FEDERAL ENUE		WATTMN
	county, State and ZIP code)		(X) 9A. AMENDME	ENT OF SOLICIT	ATION NO.
			y 9B. DATED (3 26 10A. MODIFIC NO.	-APR-200 ATION OF CON	4
			10B. DATED	(SEE ITEM 13)	
CODE	FACILITY CODE				
Offers must acknowledge receipt of this amendment prices (a) By completing Items 8 and 15, and returning submitted; or (c) By separate letter or telegram which in MENT TO BE RECEIVED AT THE PLACE DESIGNATION REJECTION OF YOUR OFFER. If by virtue of this a letter, provided each telegram or letter makes reference 12. ACCOUNTING AND APPROPRIATION DATA (If requires	copies of the amendment; cludes a reference to the soli ED FOR THE RECEIPT OF C amendment you desire to char to the solicitation and this am	(b) By acknowledging receipt citation and amendment numb DFFERS PRIOR TO THE HOU nge an offer already submitted	of this amendmen bers. FAILURE OF JR AND DATE SP I, such change ma	it on each copy YOUR ACKN ECIFIED MAY y be made by t	of the offer OWLEDGE- RESULT elegram or
		CATIONS OF CONTRA R NO. AS DESCRIBED		5,	
(X) A. THIS CHANGE ORDER IS ISSUED PURSUANT TO TRACT ORDER NO. IN ITEM 10A.	: (Specify authority) THE CI	HANGES SET FORTH IN ITEM 14	ARE MADE IN THE (	CON-	
B. THE ABOVE NUMBERED CONTRACT/ORDER IS N appropriation date, etc.) SET FORTH IN ITEM 14, F C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED	PURSUANT TO AUTHORITY OF F	FAR 43.103(b).	such as changes in p	aying office,	
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED	TINTO PURSUANT TO AUTHORI	IT OF.			
D. OTHER (Specify type of modification and authority	y)				
E. IMPORTANT: Contractor is not,	is required to sign this do	cument and return	copies to the is	ssuing office.	
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Org	ganized by UCF section headings	s, including solicitation/contract su	bject matter where fo	easible.)	
	SEE ATTACHEI				
Except as provided herein, all terms and conditions of the document of the doc	nent referenced in Item 9A or 10A,				
15A. NAME AND TITLE OF SIGNER (Type or print)	450 DATE 0101/5	16A. NAME AND TITLE OF CON		R (Type or p	,
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AME	KICA		16C. DATE SIGNED
(Signature of person authorized to sign)		BY(Signature of Cor	ntracting Officer)		

The following changes are made to the Request for Proposal for Charleroi Locks, Contract 1, Charleroi Locks and Dam, Monongahela River, Pennsylvania:

#### SECTION 00010 - SUPPLIES OR SERVICES AND PRICES/COSTS.

Delete the bid schedule in its entirety and replace it with the attached revised bid schedule. Note that changes are indicated by an asterisk (\*) in the margin. THESE REVISED PAGES MUST BE SUBMITTED WITH YOUR OFFER.

#### Wage Rates:

<u>General Decision Number PA030004 06/25/2004.</u> Delete this decision in its entirety and substitute the attached revised General Decision No. PA030004 07/02/2004 in lieu thereof.

This amendment will be issued via the internet only.

	ITEM	DESCRIPTION	* QUANTITY	U/M	U/P	AMOUNT	
	0001	REIMBURSEMENT FOR ACTUAL PERFORMANCE AND PAYMENT BONDS PREMIUM (SEE SECTION 00800 PARAGRAPH 52.777-4020)			NOT TO EXCEED	\$	
	0002	MOBILIZATION AND DEMOBILIZATION	1	LS	SUM	\$ .	
*	0003	MONTHLY PROGRESS IMAGES	60	МО	\$	\$	
	0004	CONSTRUCTION PROJECT SCHEDULE	1	LS	SUM	\$	
	0005	RELOCATE GOVERNMENT TRAILER	1	LS	SUM	\$	
	0006	FURNISH AND SET UP GOVERNMENT CONSTRUCTION OFFICE	1	LS	SUM	\$	
	0007	CONCRETE TESTING LAB	1	LS	SUM	\$	
*	8000	OPERATE AND MAINTAIN CONCRETE TESTING LAB	60	МО	\$	\$	
	0009	TEMPORARY CONSTRUCTION FACILITIES	1	LS	SUM	\$	
	0010	DREDGING, LOCK AND APPURTENANCES	53,410	CD	\$	\$	
	0011	DRILLING HOLES IN CONCRETE FOR H- PILES, RIVERWALL STABILIZATION	85	LF	\$	\$	
	0012	FURNISH AND INSTALL H-PILES, RIVERWALL STABILIZATION	395	LF	\$	\$	
	0013	DRILLING HOLES IN ROCK FOR ROCK ANCHORS, RIVERWALL STABILIZATION	570	LF	\$	\$	
	0014	DRILLING HOLES IN CONCRETE FOR ROCK ANCHORS, RIVERWALL STABILIZATION	126	LF	\$	\$	
	0015	DRILLING AND CASING HOLES IN EARTH FOR ROCK ANCHORS, RIVERWALL STABILIZATION	420	LF	\$	\$	
	0016	ROCK ANCHORS, RIVERWALL STABILIZATION	1,090	LF	\$	\$	
	0017	PERFORMANCE TESTS, ROCK ANCHORS, RIVERWALL STABILIZATION	2	EA	\$	\$	
	0018	PROOF TESTS, ROCK ANCHORS, RIVERWALL STABILIZATION	12	EA	\$	\$	
	0019	WATERTIGHTNESS TESTING, ROCK ANCHORS, RIVERWALL STABILIZATION	28	EA	\$	\$	

ITEM	DESCRIPTION	* QUANTITY	U/M	U/P	AMOUNT	
0020	PREGROUTING HOLES, ROCK ANCHORS, RIVERWALL STABILIZATION	330	CF	\$	\$	
0021	REDRILLING GROUTED HOLES, ROCK ANCHORS, RIVERWALL STABILIZATION	1,135	LF	\$	\$	
0022	PORTLAND CEMENT	5,150	TN	\$	\$	
0023	POZZOLAN	3,765	TN	\$	\$	
0024	GROUND GRANULATED BLAST FURNACE SLAG	10,897	TN	\$	\$	
0025	SILICA FUME	412	TN	\$	\$	
0026	ANTI-WASHOUT MIXTURE	16,814	GL	\$	\$	
0027	TREMIE CONCRETE	32,205	CD	\$	\$	
0028	MASS CONCRETE, LOCK WALL MONOLITHS	27,020	CD	\$	\$	
0029	CAST IN PLACE STRUCTURAL CONCRETE, LOCK WALL MONOLITHS	331	CD	\$	\$	
0030	PVC WATERSTOPS	1,100	LF	\$	\$	
0031	COPPER WATERSTOPS	195	LF	\$	\$	
0032	FABRICATION AND INSTALLATION COSTS FOR REINFORCING STEEL AND DOWELS, LOCK WALLS AND APPURTENANCES	2,000,000	LB	\$	\$	
0033	FIELD DEMONSTRATIONS	1	LS	SUM	\$	
0034	FABRICATION AND INSTALLATION COSTS FOR PERMANENT CASING, 54- INCH DIAMETER FOUNDATION DRILLED SHAFTS (48-INCH ROCK SOCKET)	525	LF	\$	\$	
0035	FABRICATION AND INSTALLATION COSTS FOR PERMANENT CASING, 78- INCH DIAMETER FOUNDATION DRILLED SHAFTS (72-INCH ROCK SOCKET)	1,430	LF	\$	\$	
0036	SOIL EXCAVATION, 54-INCH DIAMETER FOUNDATION DRILLED SHAFTS	270	LF	\$	\$	
0037	SOIL EXCAVATION, 78-INCH DIAMETER FOUNDATION DRILLED SHAFTS (72- INCH ROCK SOCKET)	1,026	LF	\$	\$	
0038	ROCK EXCAVATION, 54-INCH DIAMETER FOUNDATION DRILLED SHAFTS (48-INCH ROCK SOCKET)	1,170	LF	\$	\$	

W911WN-04-R-0003

<sup>\*</sup> Revised by Amendment 0009

ITEM	DESCRIPTION	* QUANTITY	U/M	U/P	AMOUNT
0039	ROCK EXCAVATION, 78-INCH DIAMETER FOUNDATION DRILLED SHAFTS (72-INCH ROCK SOCKET)	4,106	LF	\$	\$
0040	CROSSHOLE SONIC LOGGING (CSL), FOUNDATION DRILLED SHAFTS	144	EA	\$	\$
0041	ACCESS TUBES, CROSSHOLE SONIC LOGGING, FOUNDATION DRILLED SHAFTS	1	LS	SUM	\$
0042	CONCRETE, FOUNDATION DRILLED SHAFTS	6,705	CD	\$	\$
0043	CORING OF FOUNDATION DRILLED SHAFTS, VERIFICATION OF CROSSHOLE SONIC LOGGING RESULTS	2,800	LF	\$	\$
0044	FABRICATION AND INSTALLATION COSTS FOR REINFORCING STEEL, FOUNDATION DRILLED SHAFTS	4,347,400	LB	\$	\$
0045	EXPLORATORY DRILLING, SOIL DRILLING WITHOUT SAMPLING	230	LF	\$	\$
0046	EXPLORATORY DRILLING, SOIL DRILLING WITH SAMPLING	230	LF	\$	\$
0047	EXPLORATORY DRILLING, ROCK DRILLING, WITH CORING	1,090	LF	\$	\$
0048	EXPLORATORY DRILLING, SEALING OF EXPLORATORY HOLES WITH CEMENT GROUT	1,090	LF	\$	\$
0049	EXPLORATORY PILE DRIVING	1	LS	SUM	\$
0050	FABRICATION AND INSTALLATION COSTS FOR SHEET PILE, NON- COFFERBOXES	8,710	LF	\$	\$
0051	FABRICATION AND INSTALLATION COSTS FOR H-PILES, NON- COFFERBOXES	1,010	LF	\$	\$
0052	FURNISH, INSTALL AND REMOVE COFFERBOX PILING	1	LS	SUM	\$
0053	UNDERWATER ALLUVIUM EXCAVATION INSIDE COFFERBOXES	3,400	CD	\$	\$
0054	COFFERBOX DEWATERING	1	LS	SUM	\$

W911WN-04-R-0003

<sup>\*</sup> Revised by Amendment 0009

ITEM	DESCRIPTION	* QUANTITY	U/M	U/P	AMOUNT	
0055	MODIFICATIONS TO EXISTING STUB	1	LS	SUM	\$	
0056	ALTERNATING TREAD STAIRS	1	LS	SUM	\$	
0057	MITER GATE EMBEDDED ANCHORAGES	1	LS	SUM	\$	
0058	FLOATING MOORING BITT ANCHORAGES	1	LS	SUM	\$	
0059	PRECAST CONCRETE EMPTYING CULVERTS	1	LS	SUM	\$	
0060	CORNER PROTECTION	475	LF	\$	\$	
0061	WALL ARMOR AND MONOLITH JOINT PROTECTION	2,000	LF	\$	\$	
0062	CORNER CASTINGS	10	EA	\$ .	\$ .	
0063	ACCESS HATCHES	1	LS	SUM	\$ .	
0064	GRATING	20	SF	\$	\$	
0065	ALUMINUM PLANKING	1,480	SF	\$	\$	
0066	EQUIPMENT ACCESS AND EMPTYING VALVE ACCESS COVERS	578	SF	\$	\$	
0067	GATE ANCHORAGE RECESS COVER	38	SF	\$ .	\$ .	
0068	ALUMINUM RABBET ANGLES	1,225	LF	\$	\$	
0069	CHECK POSTS	8	EA	\$	\$	
0070	LINE HOOKS AND GUARDS	10	EA	\$	\$	
0071	FABRICATION AND INSTALLATION COSTS FOR EMPTYING VALVES AND EMPTYING BULKHEADS	1	LS	SUM	\$	
0072	COMPRESSED AIR AND SERVICE WATER LINES	1	LS	SUM	\$	
0073	ELECTRICAL WORK	1	LS	SUM	\$	
0074	ROCK CONSTRUCTION ENTRANCE, GOVERNMENT FURNISHED DISPOSAL SITE	4	EA	\$	\$	
0075	COAL FINE REMOVAL, GOVERNMENT FURNISHED DISPOSAL SITE	11,400	CD	\$	\$	
0076	OFF-LOADING DOCK IMPROVEMENTS, GOVERNMENT FURNISHED DISPOSAL SITE	1	LS	SUM	\$	
0077	SILT FENCE, GOVERNMENT FURNISHED DISPOSAL SITE	3,680	LF	\$	\$	

W911WN-04-R-0003

ITEM	DESCRIPTION	* QUANTITY	U/M	U/P	AMOUNT	
0078	SUPER SILT FENCE, GOVERNMENT FURNISHED DISPOSAL SITE	1,035	LF	\$	\$	
0079	GRASS LINED CHANNELS, GOVERNMENT FURNISHED DISPOSAL SITE	1,980	LF	\$	\$	
0800	SEDIMENT BASIN NO. 1, GOVERNMENT FURNISHED DISPOSAL SITE	1	LS	SUM	\$	
0081	CLEANING OF SEDIMENT BASIN NO. 1, GOVERNMENT FURNISHED DISPOSAL SITE	1	LS	SUM	\$	
0082	HAUL ROAD EXCAVATION, GOVERNMENT FURNISHED DISPOSAL SITE	1,325	CD	\$	\$	
0083	CONFINEMENT BERM, GOVERNMENT FURNISHED DISPOSAL SITE	2,280	CD	\$	\$	
0084	HAUL ROAD EMBANKMENTS, FILL, GOVERNMENT FURNISHED DISPOSAL SITE	28,770	CD	\$	\$	
0085	8-INCH AGGREGATE SURFACING, GOVERNMENT FURNISHED DISPOSAL SITE	9,315	SY	\$	\$	
0086	GUIDERAIL, GOVERNMENT FURNISHED DISPOSAL SITE	465	LF	\$	\$	
0087	DREDGING AT DOCK, GOVERNMENT FURNISHED DISPOSAL SITE	4,700	CD	\$	\$	
0088	SECURITY SIGNS, GOVERNMENT FURNISHED DISPOSAL SITE	1	LS	SUM	\$	
0089	15-INCH RCP CULVERT, GOVERNMENT FURNISHED DISPOSAL SITE	114	LF	\$	\$	
0090	18-INCH RCP CULVERT, GOVERNMENT FURNISHED DISPOSAL SITE	55	LF	\$	\$	
0091	TEMPORARY DISPOSAL STOCKPILE	44,000	CD	\$	\$	
0092	TEMPORARY SEEDING, GOVERNMENT FURNISHED DISPOSAL SITE	12	AC	\$	\$	
0093	FILTER FABRIC FENCE, 18-INCH HIGH, LEFT BANK BATCH PLANT AREA	1,530	LF	\$	\$	
0094	FILTER FABRIC FENCE, 30-INCH HIGH, LEFT BANK BATCH PLANT AREA	240	LF	\$	\$	
0095	SUPER SILT FENCE, LEFT BANK BATCH PLANT AREA	410	LF	\$	\$	

W911WN-04-R-0003

<sup>\*</sup> Revised by Amendment 0009

ITEM	DESCRIPTION	* QUANTITY	U/M	U/P	AMOUNT	
0096	ROCK CONSTRUCTION ENTRANCE, LEFT BANK BATCH PLANT AREA	2	EA	\$	\$	
0097	SITE CLEANUP, CLEARING AND GRUBBING, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0098	CONCRETE FOUNDATION SLABS DEMOLITION AND PLACEMENT, AND EXISTING DEBRIS DISPOSAL, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0099	SITE EARTHWORK, LEFT BANK BATCH PLANT AREA	20,000	CD	\$	\$	
0100	GRANULAR FILL MATERIAL, LEFT BANK BATCH PLANT AREA	870	CD	\$	\$	
0101	ROCK FILTER OUTLETS AND ASSOCIATED 18-INCH HIGH FILTER FABRIC FENCE, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0102	DIRT-BAG PUMPED SILT CONTROL SYSTEM, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0103	OUTFALL 002, ROCK FILTER, AND RIPRAP EROSION PROTECTION, LEFT BANK BATCH PLANT AREA	1	EA	\$	\$	
0104	TRAPEZOIDAL CHANNEL, R-3 RIPRAP LINING, BULKHEAD STRUCTURE AREA, LEFT BANK BATCH PLANT AREA	130	LF	\$	\$	
0105	OUTFALL 001, MANHOLE, 48-INCH DIAMETER PRECAST REINFORCED CONCRETE, LEFT BANK BATCH PLANT AREA	1	EA	\$	\$	
0106	24-INCH OUTFALL 001 PIPE & FITTINGS, REINFORCED CONCRETE PIPE AND BACKFILL, LEFT BANK BATCH PLANT AREA	70	LF	\$	\$	
0107	VALVE STATION MANHOLE, 60-INCH DIAMETER PRECAST REINFORCED CONCRETE, LEFT BANK BATCH PLANT AREA	1	EA	\$	\$	
0108	GATE VALVE AND REDUCER COUPLING, LEFT BANK BATCH PLANT AREA	1	EA	\$	\$	

ITEM	DESCRIPTION	* QUANTITY	U/M	U/P	AMOUNT	
0109	24-INCH, SDR 21 HDPE PIPE FROM VALVE STATION MANHOLE TO INLET NO. 1, LEFT BANK BATCH PLANT AREA	12	LF	\$	\$	
0110	INLETS NO. 1, 2 AND 5, PADOT TYPE C, LEFT BANK BATCH PLANT AREA	3	EA	\$	\$	
0111	INLETS NOS. 3 AND 4, PADOT TYPE M, LEFT BANK BATCH PLANT AREA	2	EA	\$	\$	
0112	24-INCH PE, SMOOTH INTERIOR, STORM SEWER PIPE FROM INLET NO. 1 THROUGH NO. 4, BETWEEN INLET NO. 2 AND NO. 5 AND BETWEEN MANHOLE NO. 1 AND NO. 2, LEFT BANK BATCH PLANT AREA	710	LF	\$	\$	
0113	MANHOLES NOS. 1 & 2, 48-INCH DIAMETER PRECAST REINFORCED CONCRETE, LEFT BANK BATCH PLANT AREA	2	EA	\$	\$	
0114	PLAIN CONCRETE CURB, INSIDE EDGE OF ACCESS RAMP, LEFT BANK BATCH PLANT AREA	11	CD	\$	\$	
0115	CONCRETE PAVEMENT, ACCESS RAMP AND LANDING AREA, LEFT BANK BATCH PLANT AREA	460	CD	\$	\$	
0116	TOPSOIL, LEFT BANK BATCH PLANT AREA	2,075	TN	\$	\$	
0117	SEEDING, LEFT BANK BATCH PLANT AREA	1.5	AC	\$	\$	
0118	TURF REINFORCEMENT MAT, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0119	SOIL-FILLED CELLULAR/GRID CONFINEMENT SYSTEM, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0120	GUIDERAIL, PADOT TYPE 2-SC, LEFT BANK BATCH PLANT AREA	690	LF	\$	\$	
0121	CHAIN LINK FENCING, 6-FT HIGH GENERAL SECURITY FENCE, LEFT BANK BATCH PLANT AREA	1,095	LF	\$	\$	
0122	CHAIN LINK FENCING, 8-FT HIGH HIGH SECURITY SYSTEM, LEFT BANK BATCH PLANT AREA	500	LF	\$	\$	

ITEM	DESCRIPTION	* QUANTITY	U/M	U/P	AMOUNT	
0123	MAIN ACCESS GATE, 31-FT MIN OPENING, 6-FT HIGH, GENERAL SECURITY SYSTEM, LEFT BANK BATCH PLANT AREA	1	EA	\$	\$	
0124	SLIDING ACCESS GATE, 19-FT WIDE, 8-FT HIGH, HIGH SECURITY SYSTEM, LEFT BANK BATCH PLANT AREA	1	EA	\$	\$	
0125	SWINGING ACCESS GATE, 4'-0" WIDE, 6-FT HIGH, GENERAL SECURITY SYSTEM, LEFT BANK BATCH PLANT AREA	1	EA	\$	\$	
0126	SWINGING ACCESS GATE, 4'-0" WIDE, 8-FT HIGH, HIGH SECURITY SYSTEM, LEFT BANK BATCH PLANT AREA	1	EA	\$	\$	
0127	MODIFICATIONS TO EXISTING GROUNDWATER MONITORING WELLS, CBP-1 AND CBP-2, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0128	BITUMINOUS CONCRETE BASE COURSE (BCBC) , LEFT BANK BATCH PLANT AREA	18,700	SY	\$	\$	
0129	BITUMINOUS WEARING COURSE, LEFT BANK BATCH PLANT AREA	18,700	SY	\$	\$	
0130	BITUMINOUS BINDER COURSE, LEFT BANK BATCH PLANT AREA	18,700	SY	\$	\$	
0131	TRAPEZOIDAL CHANNEL, PAVED LINING, LEFT BANK BATCH PLANT AREA	385	LF	\$	\$	
0132	ASPHALT DIVERSION BERM, LEFT BANK BATCH PLANT AREA	2	EA	\$	\$	
0133	ASPHALT WEDGE CURB, ID-2 WEARING, LEFT BANK BATCH PLANT AREA	1,860	LF	\$	\$	
0134	GRAVEL ACCESS ROAD, LEFT BANK BATCH PLANT AREA	1,528	SY	\$	\$	
0135	SEDIMENTATION BASINS NOS. 1 & 2, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0136	CLEANING OF SEDIMENT BASIN NO. 1, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0137	CLEANING OF SEDIMENT BASIN NO. 2, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	

ITEM	DESCRIPTION	* QUANTITY	U/M	U/P	AMOUNT	
0138	PRECAST CONCRETE BLOCK WALL BETWEEN SEDIMENTATION BASIN NO. 1 AND NO. 2, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0139	OUTLET STRUCTURE FROM SEDIMENTATION BASIN NO. 2 TO pH TREATMENT SYSTEM, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0140	OIL/CONTAINMENT BOOM (60-FT LONG), LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0141	OPEN GRATE TRENCH, LEFT BANK BATCH PLANT AREA	320	LF	\$	\$	
0142	CONCRETE SLABS, BATCH PLANT BIN AREA AND TRUCK TIRE WASH AREA, LEFT BANK BATCH PLANT AREA	360	CD	\$	\$	
0143	CONCRETE BATCH PLANT, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0144	SHEET PILE BARRIER, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0145	BULKHEAD STRUCTURE INSTALLATION, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
0146	PH MONITORING AND CONTROL SYSTEM, LEFT BANK BATCH PLANT AREA	1	LS	SUM	\$	
* 0147	ENVIRONMENTAL COMPLIANCE MEASUREMENTS, SAMPLING, TESTING AND REPORTING DURING BATCH PLANT OPERATION, LEFT BANK BATCH PLANT AREA	60	МО	\$	\$	
* 0148	ENVIRONMENTAL CONTROL REPRESENTATIVE (ECR) FOR ENVIRONMENTAL COMPLIANCE MONITORING AND EQUIPMENT OPERATION AND MAINTENANCE, LEFT BANK BATCH PLANT AREA AND GOVERNMENT FURNISHED DISPOSAL SITE	60	МО	\$	\$	
0149	JET GROUT COLUMNS, COFFERBOX CLOSURES	64	LF	\$	\$	
0150	TEST CORE SAMPLES, JET GROUT COLUMNS	16	LF	\$	\$	

ITEM	DESCRIPTION	* QUANTITY	U/M	U/P	AMOUNT	
0151	STEEL MATERIALS COSTS FOR REINFORCING STEEL AND DOWELS, LOCK WALLS AND APPURTENANCES	2,000,000	LB	\$	\$	
0152	STEEL MATERIALS COSTS FOR PERMANENT CASING, 54-INCH DIAMETER FOUNDATION DRILLED SHAFTS (48-INCH ROCK SOCKET)	152,935	LB	\$	\$	
0153	STEEL MATERIALS COSTS FOR PERMANENT CASING, 78-INCH DIAMETER FOUNDATION DRILLED SHAFTS (72-INCH ROCK SOCKET)	572,725	LB	\$	\$	
0154	DELETED					
0155	STEEL MATERIALS COSTS FOR REINFORCING STEEL, FOUNDATION DRILLED SHAFTS	4,347,400	LB	\$	\$	
0156	STEEL MATERIALS COSTS FOR SHEET PILE, NON-COFFERBOXES	575,000	LB	\$	\$	
0157	STEEL MATERIALS COSTS FOR H- PILES, NON-COFFERBOXES	115,000	LB	\$	\$	
0158	DELETED					
0159	STEEL MATERIALS COSTS FOR EMPTYING VALVES AND EMPTYING BULKHEADS	554,900	LB	\$	\$	
0160	MISCELLANEOUS METALS	1	LS	SUM	\$	
* 0161	ENVIRONMENTAL COMPLIANCE MEASUREMENTS, SAMPLING, TESTING AND REPORTING GOVERNMENT FURNISHED DISPOSAL SITE	60	МО	\$	\$	
0162AA	SEDIMENT REMOVAL, STUB WALL MODIFICATIONS, 0 TO 300 CUBIC YARDS	300	CD	\$	\$	
0162AB	SEDIMENT REMOVAL, STUB WALL MODIFICATIONS, 301 TO 500 CUBIC YARDS	200	CD	\$	\$	
0162AC	SEDIMENT REMOVAL, STUB WALL MODIFICATIONS, ALL OVER 500 CUBIC YARDS	200	CD	\$	\$	
163	LIMESTONE POWDER	3,765	TN	\$	\$	

IIEM	DESCRIPTION	^ QUANTITY	U/M	U/P	AMOUNT
		SUBTOTAL, ITEMS 0001 THROUGH	163	INCLUSIVE	\$

ALL QUANTITIES ARE ESTIMATED, EXCEPT WHERE THE UNIT IS GIVEN AS "LS" OR "EA"  $\,$ 

NOTE: ALL EXTENSIONS OF THE UNIT PRICES SHOWN WILL BE SUBJECT TO VERIFICATION BY THE GOVERNMENT.

PLEASE DO NOT ROUND OFF TOTALS. IN CASE OF VARIATION BETWEEN THE UNIT PRICE AND THE EXTENSION, THE UNIT PRICE WILL BE CONSIDERED TO BE THE BID. IF A MODIFICATION TO A BID BASED ON UNIT PRICES IS SUBMITTED, WHICH PROVIDES FOR A LUMP SUM ADJUSTMENT TO THE

THE FOLLOWING IS A LIST OF ABBREVIATIONS AND THEIR MEANINGS AS USED IN THE PRICE SCHEDULE UNDER U/M (UNIT OF MEASURE):

AC	ACRES
CD	CUBIC YARD
CF	CUBIC FEET
DA	DAYS
EA	EACH
GL	GALLONS
LB	POUNDS
LF	LINEAR FEET
LS	LUMP SUM
MO	MONTHS
SE	SETS
SF	SQUARE FEET
SY	SQUARE YARDS
TN	TONS

#### General Decision Number: PA030004 07/02/2004

General Decision Number: PA030004 07/02/2004

Superseded General Decision Number: PA020004

State: Pennsylvania

Construction Types: Heavy and Highway

Counties: Allegheny, Armstrong, Beaver, Bedford, Blair, Butler, Cambria, Cameron, Centre, Clarion, Clearfield, Clinton, Crawford, Elk, Erie, Fayette, Forest, Franklin, Fulton, Greene, Huntingdon, Indiana, Jefferson, Lawrence, McKean, Mercer, Mifflin, Potter, Somerset, Venango, Warren, Washington and Westmoreland Counties in Pennsylvania.

HEAVY AND HIGHWAY CONSTRUCTION PROJECTS (excluding sewer grouting projects and excluding sewage and water treatment plant projects)

Modification Number	Publication Date
0	06/13/2003
1	11/21/2003
2	11/28/2003
3	12/05/2003
4	12/12/2003
5	12/19/2003
6	01/16/2004
7	01/23/2004
8	02/20/2004
9	03/05/2004
10	04/16/2004
11	04/30/2004
12	05/14/2004
13	06/18/2004
14	06/25/2004
15	07/02/2004

BOIL0013-005 08/30/2003 CENTRE, FRANKLIN, POTTER, CLINTON, FULTON, HUNTINDON AND MIFFLIN COUNTIES

	Rates	Fringes
Boilermaker	\$ 33.38	15.69

BOIL0154-004 06/01/2004

ALLEGHENY, ARMSTRONG, BEAVER, BEDFORD, BLAIR, BUTLER, CAMBRIA, CAMERON, CLARION, CLEARFIELD, CRAWFORD, ELK, FAYETTE, FOREST, GREENE, INDIANA, JEFFERSON, LAWRENCE, MCKEAN, MERCER, SOMERSET, VENANGO, WARREN, WASHINGTON AND WESTMORELAND COUNTIES

	Rates	Fringes
Boilermaker	\$ 30.27	15.44

BOIL0744-003 01/01/2004 ERIE COUNTY		
Boilermaker	Rates .\$ 29.14	Fringes 16.17
BRPA0009-023 06/01/2004 BEAVER COUNTY		
Bricklayer	Rates .\$ 23.53	Fringes 10.12

BRPA0009-024 06/01/2004 WASHINGTON (Cross Creek, Hanover, Jefferson, Mt Pleasant, Nottingham, Peters, Robinson, Smith, Union Twps) COUNTY

Rates Bricklayer.....\$ 25.43 9.77

BRPA0009-025 06/01/2004

BUTLER, LAWRENCE, AND MERCER COUNTIES

Rates Fringes Bricklayer.....\$ 23.53

\* BRPA0009-032 06/01/2004

FAYETTE (Jefferson & Washington Twps), GREENE (Except Cumberland, Dunkirk, Greene, Monongahelia Twps), INDIANA, AND WESTMORELAND (Rostraver Twp) COUNTIES

Rates Fringes Bricklayer....\$ 24.75

BRPA0009-033 06/01/2004

ARMSTRONG, CLARION (Brady, Madison, Perry, Tobe, Porter, Redbank Twps), FAYETTE (Except Jefferson & Washington Twps), GREENE (Cumberland, Dunkirk, Greene, Monongahelia Twps), INDIANA, AND WESTMORELAND (Except Rostrave Twp) COUNTIES

Rates Bricklayer.....\$ 24.52

BRPA0009-034 05/01/2004 ERIE COUNTY

Rates Fringes Bricklayer.....\$ 22.60 10.26

CARP2235-005 01/01/2004

Piledriverman Piledriverman (Welder).....\$ 25.46 9.04 Piledriverman.....\$ 25.22 8.98

Rates

Fringes

CARP2235-006 01/01/2004

Rates Fringes Diver.....\$ 37.83 8.98 Tender.....\$ 25.22 8.98

CARP2274-001 01/01/2004

Rates Fringes

Carpenter (ALLEGHENY, ARMSTRONG, BEAVER, BUTLER, ERIE, FAYETTE, GREENE,

Carpenters (Welders) Carpenters	\$ 24.34	8.88 8.70
MIFFLIN, POTTER, SOMERSET, VENANGO, AND WARREN COUNTIES; Carpenters (Welders)	\$ 24.68	8.82 8.63
ELEC0005-006 12/26/2003 ALLEGHENY, ARMSTRONG, BEDFORD, (Remainder), CLARION, CLEARFIEI HUNTINGDON, INDIANA, JEFFERSON, AND WESTMORELAND COUNTIES	D, ELK, FAYET	TE, FULTON, GREENE,
		Fringes
Electrician	\$ 28.56	12.94
ELEC0005-010 12/26/2003 BUTLER AND VENANGO COUNTIES		
Electrician	Rates	Fringes 12.94
Electrician	\$	12.94
ELEC0056-004 06/01/2004 ERIE, FOREST AND WARREN COUNTIE	Rates	Fringes 12.82
ELEC0126-005 05/30/2004  ALLEGHENY, ARMSTRONG, BEAVER, E CLARION, CLEARFIELD, FAYETTE, E INDIANA, JEFFERSON, SOMERSET, V  Line Construction:	FULTON, GREENE	, HUNTINGDON,
Line Construction:	\$ 38 33	11.64
ELEC0126-007 06/01/2003 FRANKLIN AND MIFFLIN COUNTIES		
Line Construction:	Rates	Fringes
Groundman	\$ 16.66	8.79
Lineman	·	8.79
Truck Drivers Winch Truck Operator		8.79 8.79
ELEC0143-007 06/01/2003 FRANKLIN & MIFFLIN COUNTIES		
Electrician	Rates	Fringes
	4 04 01	0 00+1/29

Electrician		Fringes 18.34
ELEC0812-008 12/01/2002		
CLINTON COUNTY	Rates	Fringes
Electrician		10.11
ELEC0812-009 12/01/2002		
POTTER COUNTY	Rates	Fringes
Electrician		10.14
ELEC0812-011 12/01/2002 CENTRE COUNTY (Burnside, Curtin, Walker, Miles, Haines Townships)	Liberty, Howard	, Marion,
-1		Fringes
Electrician	.\$ 23.40 	10.14
ELEC1319-004 01/02/2000  BUTLER, CAMERON, CLINTON, CRAWFO: LAWRENCE, MCKEAN, MERCER, VENANGE  Line Construction:		
GroundmanLineman, Dynamite Man,	.\$ 15.55	6%+4.35
Heavy Equipment Operator		6%+4.35
Truck Drivers		6%+4.35
Winch Truck Operators	.\$ 1/.54 	6%+4.35 
ENGI0066-016 01/01/2004		
Power equipment operators: (ALLEGHENY, ARMSTRONG, BEAVER, BLAIR, BUTLER, CAMBRIA, CENTRE, CLARION, CLEARFIELD, CRAWFORD, ERIE, ELK, FAYETTE, GREENE, INDIANA, JEFFERSON, LAWRENCE, MCKEAN, MERCER, SOMERSET, VENANGO, WARREN, WASHINGTON, AND WESTMORELAND COUNTIES) GROUP 1	.\$ 23.38 .\$ 23.12	10.79 10.79 10.79 10.79
GROUP 4	.\$ 19.01	10.79
GROUP 5	.\$ 18.76	10.79
Power equipment operators: (BEDFORD, CAMERON, CLINTON, FOREST, FRANKLIN, FULTON, HUNTINGDON, MIFFLIN, AND POTTER COUNTIES)		
GROUP 1	'	10.79
GROUP 2	•	10.79
GROUP 3	•	10.79 10.79
GROUP 5	•	10.79
	-	

#### POWER EQUIPMENT OPERATORS CLASSIFICATIONS GROUP 1 - Asphalt Paving Machine (Spreader), Autograde (C.M.I. and similar); Backfiller, Backhoe - 360 degree Swing; Cableway; Caisson Drill (similar to Hugh Williams), Central Mix Plant; Cooling Plant; Concrete Paving Mixer, Concrete Pump (self-propelled); Cranes; Cranes (boom or mast over 101ft.\$.25 per each additional 50 feet inclusive of jib), Cranes (Tower Stationary- Climbing Tower Crane); Derrick; Derrick Boat; Dozer (d-6 & over); Dragline; Dredge; Dredge Hydraulic; Elevating Grader; Franki Pile Machine; Gradall (remote control or otherwise),),Grader (power-fine grade); Helicopter; (1500 lb. or over lift), Helicopter (under 1500 lb. lift), Hllift (4 cy. and over); Hoist 2 Drums or more (in one unit); Hydraulic Boom Truck with pivotal cab (single motor-Pitman or similar); Kocal; Lead Mechanic, Locomotive (std. Gauge); Metro-chip Harvester or similar; Milling Machine (Roto Mill or similar); Mix Mobile; Mix Mobile (with Self Loading Attachment), Mucking Machine (tunnel); Pile Driver Machine; Pipe Extrusion Machine; Prespliter Drill (self contained); Refrigeration Plant (soil Stablization) Rough Terrain Crane (25 ton over), Rough Terrain Crane (under 25 ton), Scrapers; Shovel-Power; Slip form Paver (C.M.I. and similar); Trenching Machine (30,000 lb. and over), Trenching Machine (under 30,000 lb.), Tunnell Machine (Mark XXI Jarva or similar), Vermeer Saw, Whirley GROUP 2: Asphalt plant operator; auger (tractor mtd.); auger (truck mtd.); Backhoe (rear pivotal swing) (180 swing); belt loader (euclid or similar); boring machine; cable placer or layer; compactor with blade, concrete batch plant (electronically synchronized); concrete belt placer (C.M.I. and similar); concrete finishing machine and spreader, concrete mixer (over 1 cy.) concrete pump (stationary); core drill (truck or skid mtd. - similar to penn drill), dozer (under D-6); Ditch Witch Saw, force feedloader; fork lift (lull or similar); grader - power; grease unit opertor (head); quard rail post driver (truck mounted) quard rail post driver (skid type); hilift (under 4 cy.) hydraulic boom truck (non-pivotal cab); job work boat (powered), jumbo operator; locomotive (narrow guage); mechanic minor equipment operator (accumulative four units); mucking machine; multi-head saw (groover); overhead crane; roller -power- asphalt; ross carrier; side boom or tractor mounted boom; shuttle buggy (asphalt), stone crusher (screening-washing plants); stone spreader (self propelled) truck mounted drill (davey or similar); welder and repairman; well point pump operator. GROUP 3: Broom Finisher (C.M.I. or similar); Compactors/Rollers (static or vibratory (Self-propelled); Curb Builder; Minor Equipment Opertor (two or three units); Multi-head Tie Tamper; Pavement Breaker (self-propelled or ridden); Soil Stablizer Machine; Tire Repairman; Tractor

(snaking and hauling); Well Driller and Horizontal: Winch

GROUP 4: Ballast Regulator; Compressor; Concrete Mixer (1

selp-propelled); Conveyor; Elevator (Material hauling

or "A" Frame Truck (when hoisting and lowering).

cy. & under with skip); Concrete Saw (Ridden or

Machine; Generator; Groute Pur (single Drum); Ladavator, Light Personnel Boat (Powered), Pul- Machine, spray Cure Machine () Tie Puller; Tugger; Welding Machine; Deck Hand; Farm Track Mechanic's Tender, Oiler; Power Shoulder Spreader (attachment	mp; Heater (Mant Plant; Mulcont Plant; Mulcont Plant; Mulcont Plant; Mulcont Plant; Pl	achinical); Hoist ching Machine; s, Seeding n); Subgrader; r Diesel). on Boiler;
IRON0003-001 06/01/2003 ALLEGHENY, FAYETTE, WESTMORELAND BUTLER, BEAVER, CLARION, AND WAS		
Ironworker	Rates	Fringes 12.81
Rodman (Heavy Only)		9.06
IRON0207-002 06/01/2003 LAWRENCE, MERCER, AND VENANGO CO	Rates	Fringes 12.90
IRON0348-002 08/01/2003 CRAWFORD, ERIE, FOREST, AND WAR		
Ironworker	Rates \$ 22.17	Fringes 13.35
IRON0404-008 01/01/2004 FRANKLIN (Remainder), HUNTINGDOR	N (Remainder)	
Ironworker, Reinforcing Ironworker, Structural		Fringes 12.95 12.95
IRON0549-002 07/01/2003 GREENE COUNTY		
Ironworker	Rates \$ 25.82	Fringes 12.64
IRON0568-004 05/01/2003 BEDFORD, FRANKLIN (Southwest 1/2) 2/3), AND SOMERSET COUNTIES	3), FULTON, H	
Ironworkers:	Rates	Fringes
Sheeter, Bucker-Up Structural, Ornamental, Reinforcing, Machinery Mover, Rigger & Machinery	\$ 24.51	7.97
Erector, Welder, Fence Erector		7.97
IRON0772-001 10/01/2003 BLAIR, CAMERON, CENTRE, CLEARFILMCKEAN AND POTTER COUNTIES	ELD, CLINTON,	
Ironworker	Rates \$ 23.77	Fringes 13.43

only); Fork-lift (Ridden or self-propelled); Form Line

	Rates	Fringes
Laborer (BEDFORD, CAMERON,		
CENTRE, CLINTON, CRAWFORD,		
FOREST, FRANKLIN, FULTON,		
HUNTINGDON, JEFFERSON,		
MIFFLIN, AND POTTER COUNTIES)		
GROUP 1	\$ 20.90	8.30
GROUP 2	\$ 21.06	8.30
GROUP 3	\$ 21.55	8.30
GROUP 4	\$ 22.00	8.30
GROUP 5	\$ 22.41	8.30
GROUP 6	\$ 17.45	8.30
GROUP 7	\$ 21.90	8.30
GROUP 8	\$ 23.40	8.30
Laborers: (ALLEGHENY,		
ARMSTRONG, BEAVER, BLAIR,		
BUTLER, CAMBRIA, CLARION,		
CLEARFIELD, ELK, ERIE,		
FAYETTE, GREENE, INDIANA,		
LAWRENCE, MCKEAN, MERCER,		
SOMERSET, VENANGO, WARREN,		
WASHINGTON, AND WESTMORELAND		
COUNTIES)		
GROUP 1		8.30
GROUP 2		8.30
GROUP 3	•	8.30
GROUP 4		8.30
GROUP 5		8.30
GROUP 6	•	8.30
GROUP 7	'	8.30
GROUP 8	\$ 23.50	8.30

#### LABORERS CLASSIFICATIONS

GROUP 1: Asphalt curb sealer; Asphalt tamper; Batcherman (weigh) Blaster, Boatman, Brakeman, Change house attendant, Coffer dam, Concrete curing pitman, Puddler, Drill Runner's helper (Includes Drill Mounted on Truck, Track, or similar and Davey Drill Spots, Clean up, helps to maintain), Electric Brush and or Grinder, Fence Construction (Including Fence Machine Operator) Form stripper and Mover, Gabion (Erectors and Placers) Hydro jet blaster nozzleman; Landscape laborer, Manually moved emulusion sprayer, Radio actuated traffic control operator Rip rap work, scaffolds and Runways, Sheeters and Shorers (includes lagging) structural concrete Top Surfacer, Walk Behind Street Sweeper, and Wood Chipper GROUP 2: Air tool operator (all types); Asphalt, batch &

GROUP 2: Air tool operator (all types); Asphalt, batch & concrete plant operator (manually operated) Burner, Caisson; men (open air); Carryable pumps; Chain saw operator including attachments, Cribbing, (concrete or steel); Curb machine operator (asphalt or concrete walk behind); Diamond head Core Drller, Drill runner's helper (tunnel) Fork Lift, (walk behind), Form Setter (Road Forms Line man) Highway Slab reinforcement placers (including joint and Basket Setters) Hydraulic pipe pusher; Liner plates (Tile or Vitrified Clay) Mechanical compacting equipment operators, Mechanical joint sealer, Dope pot and Tar Kettle, Mortar

mixer (hand or machine) Muckers, Brakemen & all other Labor, (Includes installation of utility lines) Pipe Layers /Fusion /Heating Iron (Regardless of materials) Portable Single Unit Conveyor, Post Hole Auger, (2 or 4 cycle hand operated) Power wheelbarrows and buggies, Rail porter or similar; Sand blaster; Signal Man, Vibrator operator, Crown Screed Adjuster, All RAILROAD TRACK WORK TO INCLUDE THE FOLLOWING: adzing machine, ballast Router, Bolting Machine, Power Jacks, Rail Drills, Railroad Brakeman, Rail Saws, Spike Drivers (Manually or hand held tool) Spike Pullers Tamping Machine, Thermitweld

GROUP 3: Asphalt Luteman/Raker, Blacksmith, Blaster, Brick, stone and block pavers and block cutters (wood, belgian and asphalt); Cement mortar lining car pusher; Cement mortar mixer (pipe relining); Cement mortar pipe reliners; concrete saw operator (walk behind); Curb cutters and setters; Elevated roadway drainage construction; erector of overhead signs, Form setter (road forms-lead man); Grout machine operator; Gunite or dry pack gun (nozzle and machine man); Manhole or catch basin builder (Brick block concrete or any prefabrication) Miners and drillers (including lining, supporting and form workmen, setting of shields, miscellaneous equipment and jumbos); Multi-plate pipe (aligning and securing); Placing wire mesh on gunite projects; Wagon drill operators (air track or similar); Walk behind ditching machine (trencher or similar) GROUP 4: Reinforcing Steel Placer (Bending, aligning, and securing, Cadweld)

GROUP 5: High Burner, (Any burning not done from deck) Welder (Pipeline)

GROUP 6: Flagperson.

GROUP 7: Toxic/Hazardous Waste Removal Laborer Levels C and D  $\,$ 

GROUP 8: Toxic/Hazardous Waste Removal Laborer Levels A and B

PAIN0021-019 05/01/2003

CLINTON COUNTY

	Rates	Fringes	
Painters:			
Bridge	\$ 22.30	9.00	
Brush & Roller	\$ 21.35	9.00	
Spray	\$ 22.35	9.00	

PAIN0021-024 05/01/2003

FRANKLIN COUNTY

	Rates	Fringes	
Painter Brush	<b>୯ 21 በበ</b>	5.95	
3 TNTO O F 7 O 1 4 O C / O 1 / O O O 4			

PAIN0057-014 06/01/2004

ALLEGHENY, FAYETTE, GREEN, WASHINGTON COUNTIES

	Rates	Fringes
Painters:		
Brush & Roller	\$ 23.88	10.00
Spray	\$ 24.38	10.00

PAIN0057-015 06/01/2004

ARMSTRONG, BEAVER, BEDFORD, BLAIR, BUTLER, CAMBRIA, CENTRE, CLARION, CLEARFIELD, ELK, FULTON, HUNTINGTON, INDIANA, JEFFERSON, LAWRENCE, MERCER, MIFFLIN, SOMERSET, VENANGO AND WESTMORELAND COUNTIES

WEST TOTAL COUNTY	Rates	Fringes
Painters:  Brush and Roller  Spray		10.35 10.35
PAIN0057-022 06/01/2004		
Painter (CAMERON, CRAWFORD, POTTER AND WARREN) (Excluding Columbus and Freehold twps)	Rates	Fringes
Brush and Roller Painters: (ERIE and McKEAN COUNTIES)	\$ 17.05	8.95
Bridges,Stacks,Towers		9.15
Brush and Roller		9.15
Spray and Sandblasting	\$ 18.25 	9.15
PLAS0526-002 01/01/2004		
Cement Mason		Fringes 9.79
PLUM0027-001 06/01/2003 ALLEGHENY, ARMSTRONG, GREENE (E: AND WASHINGTON (Except extreme : Plumbers and Pipefitters (Bridge Drain Pipe)	Eastern porti Rates	
PLUM0047-005 05/01/2004 BEAVER, BUTLER, MCKEAN, MERCER, VENANGO, CLARION, LAWRENCE, FOREST, WARREN, CRAWFORD, AND ERIE COUNTIES		
-1 1 1 -1 -5 to 1	Rates	Fringes
Plumbers and Pipefitters (Bridge Drain Pipe)	\$ 26.87	11.91
PLUM0354-005 06/01/2004 BEDFORD, BLAIR, CAMBRIA, CAMEROI GREENE (Extreme Eastern portion JEFFERSON, SOMERSE, WASHINGTON WESTMORELAND COUNTIES	), HUNTINGDO	N, INDIANA,
	Rates	Fringes
Plumbers and Pipefitters (Bridge Drain Pipe)		13.45
PLUM0520-007 05/01/2004 CENTRE, CLINTON, FRANKLIN, FULTO		AND POTTER COUNTIES Fringes
Plumbers and Pipefitters (Bridge Drain Pipe)		1111900
	\$ 25.31	12.89
TEAM0040-001 01/01/2004	\$ 25.31  Rates	

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ARMSTRONG, BEAVER, BLAIR,
 BUTLER, CAMBRIA, CENTRE,
 CLARFIELD, CRAWFORD, ERIE,
 FAYETTE, GREENE, INDIANA,
 JEFFERSON, LAWRENCE, MCKEAN,
 MERCER, SOMERSET, VENANGO,
 WARREN, WASHINGTON, AND
 WESTMORELAND)
    GROUP 1.....$ 20.85
                                           37%+.05+A+B
    GROUP 2.....$ 21.00
                                           37%+.05+A+B
    GROUP 3.....$ 21.56
                                           37%+.05+A+B
 Truck drivers: (BEDFORD,
 CAMERON, CLAIRON, CLINTON,
 ELK, FOREST, FRANKLIN,
 FULTON, HUNTINGDON, MIFFLIN,
 AND POTTER COUNTIES)
    GROUP 1.....$ 20.66 37%+.05+A+B
                                        37%+.05+A+B
37%+.05+A+B
    GROUP 2.....$ 20.85
    GROUP 3.....$ 21.39
 FOOTNOTES: A. Hazardous/toxic waste material/work level A
 & B receive additional $2.50 per hour above classification
 rate
 B. Hazardous/toxic waste materials/Work level C & D receive
  $1.00 per hour above classification
TRUCK DRIVERS CLASSIFICATIONS
 GROUP 1 - Single Axle (2 axles including steering axle);
  Includes partsman and warehoueman
 GROUP 2 - Tandem - Tri-Axle - Semi-Tractor Trailer
  (combination) (3 axles or more including steering axle)
 GROUP 3 - Specialty Vehicles; Heavy equipment whose capacity
  exceeds that for which state licenses are issued
  specifically refers to units in excess of eight (8) feet
 width (such as Euclids, Atley Wagon, Payloder,
 Tournawagons, and similar equipment when not self loaded);
 Tar and Asphalt Distributors Trucks, Heavy Duty Trailer,
 such as Low Boy, High Boy
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WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

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Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

\_\_\_\_\_

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

\_\_\_\_\_\_

#### WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- \* an existing published wage determination
- \* a survey underlying a wage determination
- $^{\star}$  a Wage and Hour Division letter setting forth a position on

- a wage determination matter
- \* a conformance (additional classification and rate) ruling On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations

Wage and Hour Division

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION